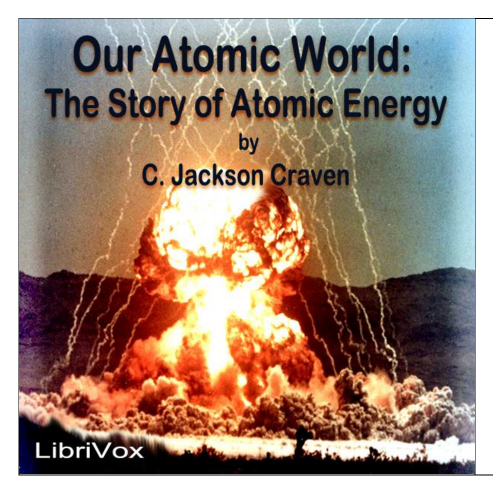
3-in-1 CD CASE INSERTS (1. FRONT, 2. BACK) and 3. ORIGAMI PAPER CASE, with folding instructions.

Page 1. **Front cover for CD Jewel Case**, 4.75" x 4.75" Cut on outer black lines, fold along center line and tuck into front of Jewel Case



Our Atomic World: The Story of Atomic Energy

C. Jackson Craven (1908 - 1988)

This booklet is part of the "Understanding the Atom Series" published by the Division of Technical Information of the U.S. Atomic Energy Commission. From an introduction of atomic theory by the ancient Greeks through the development of the fission bomb, the author covers such areas as the discovery of the nucleus, the discovery of isotopes, fission and fusion including a chronology of atomic theory to 1963, and the development of the Atomic Energy Commission. (Summary by Larry Wilson)

Genre(s): Astronomy, Physics & Mechanics

Language: English

Read by Librivox Volunteers: Larry Wilson, James R. Hedrick,

Wayne Cooke, Chris Coffin, roselbex, BettyB

Book Coordinator: Larry Wilson Meta Coordinator: Lynne T Proof Listener: Larry Wilson

Cover Design: Michele Fry

Run Time: 01:11:56 Zip FileSize: 34 MB

Catalog Date: 2021-10-29

Page 2. Back of CD Jewel Case. Cut along outer black lines, fold flaps to fit into sides of case. Disassemble jewel case, slide paper in. Reassemble.

Our Atomic World: The Story of Atomic Energy

C. Jackson Craven (1908 - 1988)

This booklet is part of the "Understanding the Atom Series" published by the Division of Technical Information of the U.S. Atomic Energy Commission. From an introduction of atomic theory by the ancient Greeks through the development of the fission bomb, the author covers such areas as the discovery of the nucleus, the discovery of isotopes, fission and fusion including a chronology of atomic theory to 1963, and the development of the Atomic Energy Commission. (Summary by Larry Wilson)

Genre(s): Astronomy, Physics & Mechanics

Language: English

Our Atomic World

by <u>ဂ</u>

Jackson Craven

Read by Librivox Volunteers: Larry Wilson, James R. Hedrick, Wayne

Cooke, Chris Coffin, roselbex, BettyB

Book Coordinator: Larry Wilson Run Time: 01:11:56 Meta Coordinator: Lynne T Zip FileSize: 34 MB Proof Listener: Larry Wilson

Cover Design: Michele Fry

Catalog Date: 2021-10-29



Our Atomic World by

C

Jackson Craven

This recording and cover are in the public domain and may be reproduced, distributed, or modified without permission. For more information or to volunteer, visit www.librivox.org.

You may download this 3-in-1 template here

Page 3, Origami CD Case

When folded. the cover art will be right side up, and these side notes won't show.

Our Atomic World: The Story of Atomic Energy

C. Jackson Craven (1908 - 1988)

This booklet is part of the "Understanding the Atom Series" published by the Division of Technical Information of the U.S. Atomic Energy Commission. From an introduction of atomic theory by the ancient Greeks through the development of the fission bomb, the author covers such areas as the discovery of the nucleus, the discovery of isotopes, fission and fusion including a chronology of atomic theory to 1963, and the development of the Atomic Energy Commission. (Summary by Larry Wilson)

Genre(s): Astronomy, Physics & Mechanics

Language: English

Read by Librivox Volunteers: Larry Wilson, James R. Hedrick,

Wayne Cooke, Chris Coffin, roselbex, BettyB

Book Coordinator: Larry Wilson Meta Coordinator: Lynne T Proof Listener: Larry Wilson

Run Time: 01:11:56 Zip FileSize: 34 MB Catalog Date: 2021-10-29

Cover Design: Michele Fry

NOTE:

Easy Folding Instructions for this Origami CD case, including step by step photos, can be found here. Can also access from the LV Wiki page, CD Covers.

Print Page 3 on regular or 20 lb bond paper for ease of folding.



Cover image: "Operation Teapot, the Met Shot", a tower burst weapons effects test April 15, 1955 at the Nevada Test Site, USA Cover design for Librivox by Michele Fry